

15.0 MILE CREEK: 115-32-10250-2050

CORRECTION

Water body name: 115-32-10250-2050

Survey date: 7/22/2014

Water body number: 115-32-10250-2050

Species & Lifestage: CO rearing

Watershed: Chilkat Inlet – Frontal Lynn Canal

MTR: C029S057E **Quad:** Skagway B-3

Findings: 15.0 Mile Creek has low flow, and is sourced from a vegetated wetland on the uphill side of the Haines Highway near milepost (MP 15). The stream runs parallel to the Haines Highway through a series of shallow ponds. We observed numerous juvenile coho salmon rearing in the pond.

Recommendations: We recommend extending the upper extent of CO rearing habitat to our top capture point where we caught 2 coho salmon.

Table 1.–Survey notes from July 22, 2014.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
548	59.3405	135.7590	15.0 Mile Creek culvert inlet crossing the Haines Highway		
549	59.3412	135.7603	Set minnow trap in clear pond area - visual ID numerous fry that appear to be coho.	Minnow Trap	20 Threespine stickelback
550	59.3415	135.7609	Set minnow trap in headwater pond -	Minnow Trap	2 CO - 45-70 mm, 15 Threespine stickelback
551	59.3415	135.7613	Upper extent of watered habitat, visual observation of rearing salmonids.	Visual ID	4 unknown salmonids



Figure 1.–15.0 Mile Creek running parallel to Haines Highway (July 22, 2014).



Figure 2.–Near headwaters of 15.0 Mile Creek (July 22, 2014).

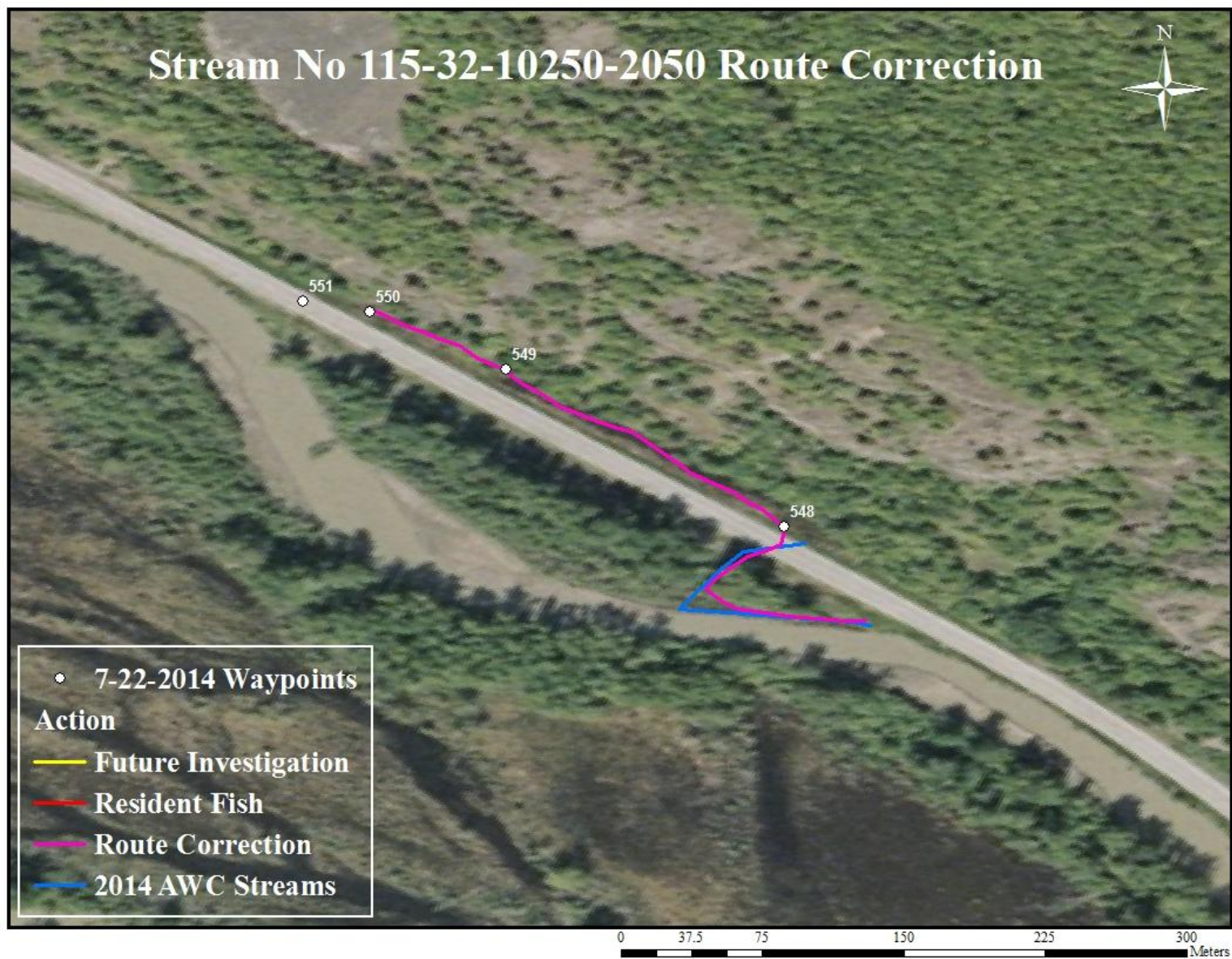


Figure 3.—Correction map of 15.0 Mile Creek.